

1. Incident Name	2. Date Prepared	3. Time Completed	UNIT DEBRIEF LOG ICS 214B – NDOW
Hurricane Harvey	09.06.17	0940	
4. Unit Name/Designators	5. Unit Leader		6. Daily Operational Period
	Name: Jhana Enders		DATE TIME
	Position		From:
			To:
7. Personnel Roster Assigned			
Name	ICS Position	Affiliation	
8. Operational Period Debrief			
General Remarks / Accomplishments:			
<p>Typically, two START teams are available for air monitoring but one team was deployed today to do soil sampling at the new pad site located at Clinton Drive at Dorsett Street. The other START team conducted air monitoring along Valero's facility perimeter for VOCs, CO, H2S, SO2, O2, and LEL with an Ultra Rae configured for benzene detection. The highest VOC reading was 0.6 ppm and no benzene was detected above the instrument's detection limit of 10ppb.</p> <p>Two Viper systems are now up and running and available for deployment. The Viper system with the Ultra Rae with a lower detection limit (10ppb) will be deployed tomorrow at the Valero fence line near Tank #3 which was damaged in the storm (now repaired). Two additional Viper systems will be sent from Addition for a total of four. Three will have detection limits of 10ppb and one will have a detection limit of 100 ppb.</p> <p>The TAGA conducted air monitoring throughout the Manchester neighborhood and around the Valero facility with no levels of concern detected.</p> <p>TCEQ and the City of Houston were out taking air monitoring readings and conducting Flir thermal imaging. No elevated readings had been detected.</p> <p>A New York Times article on the Manchester area which was initiated by the Houston Health Department but also mentions EPA and can be located at; https://mobile.nytimes.com/2017/09/06/us/harvey-houston-valero-benzene.html?referer=https://www.google.com/</p>			
ADDITIONAL/SUPPORTING DOCUMENTATION: <input type="checkbox"/> Response Manager <input type="checkbox"/> Photographs <input type="checkbox"/> Video <input type="checkbox"/> Logbook <input type="checkbox"/> Other: _____			
Health & Safety Issues / Problem Areas:			
Next Operational Period Requirements (Additional-Reduction in Resources) (Tactical Changes):			

1. Incident Name	2. Date Prepared	3. Time Completed	UNIT DEBRIEF LOG ICS 214B – NDOW		
Preparer Name:	Position:				
9. Equipment Assigned					
Support Vehicle Inventory:					
Vehicle Type	Vehicle License/ ID No.	Agency	Start Time/ Mileage	End Time/ Mileage	Initials
Support Equipment Inventory:					
Equipment Type	Equipment License/ ID No.	Agency	Start Time	End Time	Initials
Vehicle/Equipment Unused:					
10. Prepared By (signature):					